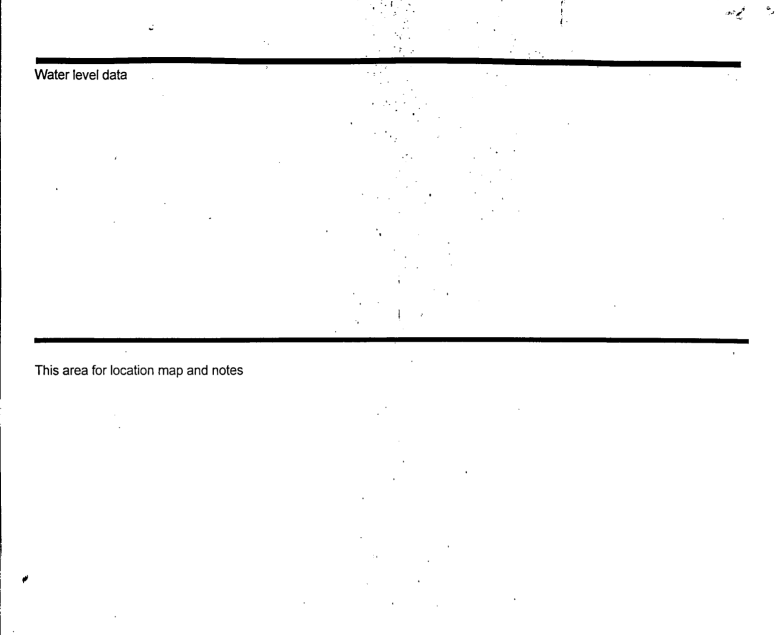
Well schedule For The office of land and water resources

Fips:	5	·
Well:	D 85	
Loa No:		

Recorded by: PPhillips	Data Source: _	Drillers log; permit	Date: <u>8/31/98</u>
County: Amite	Permit	No.: <u>GW14980</u>	DOH No.:
Quad: Busy Corner		Ele	evation: <u>400</u>
1/4: 1/4:	1/4: <u>50</u> 1/	4: NW Sec.: 19	T: <u>4N</u> R:_ <u>5</u> E
Plotted on quad?:l	n field?	From drillers log?	From permit ?
Latitude:	Longitude	e:	GPS? From quad?
Primary Aquifer:MocN		Secondary Aquifer:	
Use: WA Well st	atus: <u>Active</u>	Local Well Name:	
Owner: North Centro	1 Amite 1	ມ Α	
Date completed: 7/3/96	Driller: <u>Gane</u>	er Drilling We	ll depth: 170 Hole depth: 303
Pump type: Turbine	Power	type: Flectric	Pump capacity: 400 000
Screen interval: 130 -	170	Screen length:40 '	Screen diameter: 10
Screen interval:	· · · · · · · · · · · · · · · · · · ·	Screen length:	Screen diameter:
Casing interval:	20	Casing length: 120	Casing diameter:/8 ′′
Casing interval:	70	Casing length: <u>5ລ</u> ້	Casing diameter: l o ′′
Type of logs:		Log interval:	
Initial water level(ls): 50.8	Date: <u>¬/з</u>	196 Measuring point des	scription:
	···.		
Water Quality Data?	Source:		Reliability:
Water Level Data?	Source:		Reliability:
Pump Test Data?	Source:		Reliability:
Water Use Data?	Source:		Reliability:



COUNTY WELL LO	/			MISSISS	SIPPI DEPA	RTMENT OF B Bureau	ENVIRONME of Land and	ENTAL (QUALITY esources		
DATE WELL COMP		NAME OF C	NAME OF DRILLING FIRM Griner Drilling				P. O. Box 10631 Jackson, MS 39289-0631 WATER WELL DRILLERS LOG				
	07-03-96 Service, Inc.										
			_	.		PUMP DATA					
North Central Amite Water Asn. P.O. Box 303				Asn.	PUMP TYPE (Circle One): Submersible, [Turbine,] Jet Flowing Well, Other (Describe)						
Liberty, MS 39645					POWER TYPE (Circle One): [Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P 25						
WELL LOCATION: SEC TOWNSHIP RANGE 19 4 N S 5 W					400	400 9 115 FT.					
DISTANCE	DIRECTIO		NEAREST	rown	PUMP TEST						
	Morth North	<u>l</u> of .	Libe	rty	Well yie	lded4	02	GPI	M with		
OTHER LANDMAR	κ				1 1	lown of22					
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.			ond, etc.	after	6	hour	s of pui	mping			
пинтетр	Municipal WELL DATA				after 6 hours of pumping						
Well Depth	Casing Diameter (Casing Ler	ngth (Fl.)	TYPE OF LOG RUN (Circle One): No Log Run,						
170	18		[Electric, Gamma Ray,] Density, Sonic. Neutron					leutron,			
Type of Casing stee1	Hale Depth 302	Depth to Static Water Level 50.8			Name of Organization Running Log						
TYPE OF COM					Griner Drilling Service, Inc.						
Gravel Packed,	Ųnderrea	amed,]	Telesc		L	LOGIC DAT					
Natural Develor	pment, (Open Hole	€,	Other	Surface Elev				h to Top		
Top of Lap Pipe	or Reduction in	n Casing			Subs. SWL	Date	Analusis				
+2 F	LE TEL ESCOPED OR MORE THAN						Analysis	Aqui	fer Test		
	SCREEN	DATA			Driller's Ren	arks			1		
Diameter - Inches	Length - Feet	S	lot Size - Inc	- 1-							
_ 10	40		0.02		U) C	गगगर्गार्थ	<u> </u>				
screen Type	e	Depth	170	- Feet	NIS	osu W	[5]				
					17						
DESCRIPTION OF F		DUNTERED	FROM	то	FOI	MATTONS HORINA	ed)	FROM	/ TO		
Top soi	<u>.</u>		0	6							
Sand			6	57	Dept of E	NVIMOmental (Tuntibe.				
Gravel	Clay 57 118		175	Dept of Environmental Quality Office of Land & Water Resources							
Clay	•		118 175	175 302							
July				202					 		
				_							
					į						
					- 			· 			
<u></u>					IF MORE SPA	CE IS NEEDED, USE	BACK				
